## Simplicial surfaces in GAP

Markus Baumeister

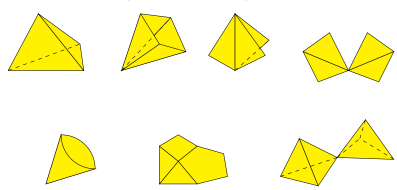
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2 Edge colouring and group properties

Edge colouring and group properties

## Motivation

Goal: simplicial surfaces (and generalisations) in GAP



→ examples of polygonal complexes

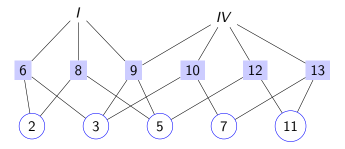
## No embedding

We do not work with embeddings (mostly)

- is very hard to compute
- if often unknown for an abstractly constructed surface
- is different from intrinsic structure
- ⇒ lengths and angles are not important
- → incidence structure is intrinsic

## Incidence structure

- set of vertices  $\mathcal{V}$  2 3 5 7 11 • set of edges  $\mathcal{E}$  6 8 9 10 12 13
- ullet set of faces  ${\cal F}$
- ullet transitive relation  $\subseteq (\mathcal{V} \times \mathcal{E}) \uplus (\mathcal{V} \times \mathcal{F}) \uplus (\mathcal{E} \times \mathcal{F})$



2 Edge colouring and group properties

Edge colouring and group properties